

Original



NPDES Permit Tracking No.:

## **SEPA**

United States Environmental Protection Agency Washington, DC 20460

Annual Reporting Form
A. GENERAL INFORMATION
1. Facility Name: EVELLED Adda Party
2. NPDES Permit Tracking No.: MAR 1 6 2010
3. Facility Physical Address:
a. Street: 553 Marchard SA
b. City: Bro c440rd . Zip Code: 02302-
4. Lead Inspectors Name: Thomas Andrada Title:
Additional Inspectors Name(s): Margaret Marnega   REKDO Engineering
5. Contact Person: The hard Andred
Phone: 508 - 583 - 7448 Ext E-mail: E-mail:
6. Inspection Date: 03/0/0
B. GENERAL INSPECTION FINDINGS
1. As part of this comprehensive site inspection, did you inspect all potential pollutant sources, including areas where industrial activity may be exposed to stormwater?  YES   NO
If NO, describe why not:
NOTE: Complete Section C of this form for each industrial activity area inspected and included in your SWPPP or as newly identified in B.2 or B.3 below where pollutants may be exposed to stormwater.
2 Did this inspection identify any stormwater or non-stormwater outfalls not previously identified in your SWPPP?   YES
If YES, for each location, describe the sources of those stormwater and non-stormwater discharges and any associated control measures in place:

3. Did this inspection identify any sources of stormwater or non-stormwater discharges not previously identified in your SWPPP?   YES NO
If YES, describe these sources of stormwater or non-stormwater pollutants expected to be present in these discharges, and any control measures in place:
1/25/2010 sample was higher them established benchmonh.  this unually. No actor corrective actor requiel  Supro teem discussed, househoping and see result of  hext sample
4. Did you review stormwater monitoring data as part of this inspection to identify potential pollutant hot spots? YES NO NA, no monitoring performed
If VES, summarize the findings of that review and describe any additional inspection activities resulting from this review:
5. Describe any evidence of pollutants entering the drainage system or discharging to surface waters, and the condition of and around outfalls, including flow dissipation measures to prevent scouring:
area is Lee of debris, No scoring, Natural setting
6. Have you taken or do you plan to take any corrective actions, as specified in Part 3 of the permit, since your last annual report submission (or since you received authorization to discharge under this permit if this is your first annual report), including any corrective actions identified as a result of this annual comprehensive site inspection?  YES VZ NO
If YES, how many conditions requiring review for correction action as specified in Parts 3.1 and 3.2 were addressed by these corrective actions?
NOTE: Complete the attached Corrective Action Form (Section D) for each condition identified, including any conditions identified as a result of this comprehensive stormwater inspection.

C. INDUSTRIAL ACTIVITY AREA SPECIFIC FINDINGS	
Complete one block for each industrial activity area where pollutants may be	e exposed to stormwater. Copy this page for additional industrial activity areas.
In reviewing each area, you should consider:  Industrial materials, residue, or trash that may have or could come int  Leaks or spills from industrial equipment, drums, tanks, and other cor  Offsile tracking of industrial or waste materials from areas of no expose  Tracking or blowing of raw, final, or waste materials from areas of no	stainers; sure to exposed areas; and
INDUSTRIAL ACTIVITY AREA CVUSher aska	
1. Brief Description: Crush is on concre	to pad with concrete retaining
wall on 2 sides, crusher	to padwith concrete retaining used daily & cheaned weekly
Are any control measures in need of maintenance or repair?	□ YES \□NO
Have any control measures failed and require replacement?	YES DNO
Are any additional/revised control measures necessary in this area?  If YES to any of these three questions, provide a description of the problem:  Corrective Action Form)	YES NO (Any necessary corrective actions should be described on the attached
INDUSTRIAL ACTIVITY AREA Liquid Storage	
1. Brief Description: In Cause those dre dis pens	ing ranks of Cobractings are defensed to be
Outdoors, ASTs - 9 (1,000 gallons or	ing tanks of Cobractings are defensed Lakely  tess) that new diesel, used oil, antifreene contain used gas  do Replaced monthy, 600d Lakely  UYES YENO
On average these tanks are supple	dor Replaced monthy Good (alol)
2. Are any control measures in need of maintenance or repair?	YES MNO
Have any control measures failed and require replacement?	YES 1 NO
4. Are any additional/revised c necessary in this area?	YES XO NO
If YES to any of these three questions, provide a description of the problem: Corrective Action Form)	(Any necessary corrective actions should be described on the attached
INDUSTRIAL ACTIVITY AREA DEA CLODY INMUSTRY	
Brief Description: Vehicle the Stored order	by make, Misc relichtede puts stored
on shelving engines home misson ( ).	by make, Misc velidable parts stored ) in Rolloff pictup 2 x weekly. Englanger
one on pellets & covered aith plas	his (c)
"You pick it yard" is separated by t	Consider Williams
2 Are any control measures in need of maintenance or repair?	YES DINO
Have any control measures failed and require replacement?	YES TANO
4. Are any additional/revised BMPs necessary in this area?	YES MO
If YES to any of these three questions, provide a description of the problem: Corrective Action Form)	

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NOTE: Copy this page and attach additional pages as necessary INDUSTRIAL ACTIVITY AREA Dismantly. 1. Brief Description: 2 tracks outdooks, removing parts before crushing racks
3 buys on contrarete with roofs & sicle for Dismanlthy romove floids
here - & strip cans then rehicle goes to you rick yard" ☐ YES X NO 2. Are any control measures in need of maintenance or repair? 3. Have any control measures failed and require replacement? ☐ YES 🔀 NO 4. Are any additional/revised BMPs necessary in this area? If YES to any of these three questions, provide a description of the problem: (Any necessary corrective actions should be described on the attached Corrective Action Form) INDUSTRIAL ACTIVITY AREA Ware house / Motor Building / tues

1. Brief Description: Cell parts are shiped/recieved, all orders for parts through werehouse. Thes are processed here in the motor building collected in roll off and removed usually every other day wester of heater is used in this building 2. Are any control measures in need of maintenance or repair? ☐ YES 1 NO ☐ YES XNO 3. Have any control measures failed and require replacement? 4. Are any additional/revised BMPs necessary in this area? ☐ YES If YES to any of these three questions, provide a description of the problem: (Any necessary corrective actions should be described on the attached Corrective Action Form) INDUSTRIAL ACTIVITY AREA <u>transmission</u> Building

1. Brief Description: Storage of transmission, wasto oil burneruse of here as well Parts Cleaner in this Bruchy - Self contained 2. Are any control measures in need of maintenance or repair? ☐ YES 3. Have any control measures failed and require replacement? 4. Are any additional/revised BMPs necessary in this area? ☐ YES If YES to any of these three questions, provide a description of the problem: (Any necessary corrective actions should be described on the attached Corrective Action Form)



D. CORRECTIVE ACTIONS		
Complete this page for each specific condition requiring a corrective action or a review determining that no corrective action is peeded. Copy this		
page for additional corrective actions or reviews.		
Include both corrective actions that have been initiated or completed since the last annual report, and future corrective actions needed to address problems identified in this comprehensive stormwater inspection. Include an update on any outstanding corrective actions that had not been completed at the time of your previous annual report.		
1. Corrective Action # of for this reporting period.		
2. Is this corrective action:		
☐ An update on a corrective action from a previous annual report; or		
☐ A new corrective action?		
3. Identify the condition(s) triggering the need for this review:		
☐ Unauthorized release or discharge		
Numeric effluent limitation exceedance		
☐ Control measures inadequate to meet applicable water quality standards		
☐ Control measures inadequate to meet non-numeric effluent limitations		
Control measures not properly operated or maintained		
☐ Change in facility operations necessitated change in control measures		
Average benchmark value exceedance		
Other (describe):		
Briefly describe the nature of the problem identified:		
5. Date problem identified:		
8. Did/will this corrective action require modification of your SWPPP?		

